

Upload IP MetaData

Identification Data	
Category	Networking and Communication
Block Name	
Availability	_____ (yyyy/mm/dd)
Technology	Unspecified
Key Features	
Data Sheet	http://
Claims	
Frequency	_____ Hz

Annotations: A bracket labeled '6' is positioned above the 'Identification Data' section. A bracket labeled '7' is positioned to the right of the large empty box for 'Key Features'. A bracket labeled '8' is positioned to the right of the 'Claims' section. A bracket labeled '9' is positioned to the right of the 'Data Sheet' section.

Figure 2

Identification Data	
Category	Networking and Communication
Block Name	ARM10_Thumb - 300MHz_low-power
Availability	01/01/2001 (yyyy/mm/dd)
Technology	ASIC
Key Features	
The ARM10 processor is designed to deliver 400 Dhystone 2.1 MIPS at 300 MHz, and features an optional Vector Floating-Point unit capable of delivering 600 MFLOPS. This level	
Data Sheet	http://www.arm.com/sitemain/arm
Claims	
Frequency	300000000 Hz

Figure 3

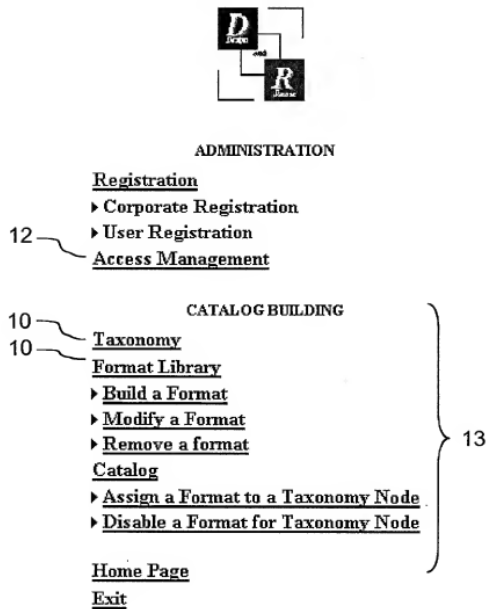


Figure 4

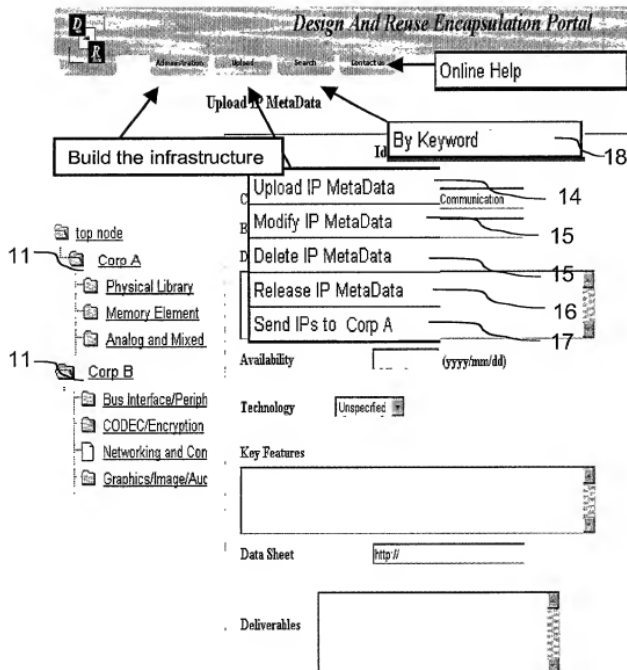


Figure 5